

Our Surgeon



Dr. Greg Eippert is a board certified Ophthalmologist and has been performing laser eye surgery for more than 15 years. Dr. Eippert is an extremely caring and skilled Ophthalmologist specializing in refractive

surgery, cataract surgery and glaucoma surgery. He has performed thousands of refractive procedures. Dr. Eippert graduated Magna Cum Laude from Kent State University in 1988 and received his medical degree from the Medical College of Ohio. He completed his medical internship and ophthalmology residency at Summa Health System and a glaucoma fellowship at the California Pacific Medical Center in San Francisco, CA. Dr. Eippert is certified by the American Board of Ophthalmology.

Directions

From the North

Take 77 South to Rockside Rd exit. Left on Rockside, go under the bypass to the fourth light. You must turn right onto Rockside Woods South. Then turn left into the first parking lot. We are located on the first floor of the Metro Center Building, Suite 100.

From the South

Take 77 North to Rockside Rd exit. Right on Rockside and go to third light. You must turn right onto Rockside Woods South. Then turn left into the first parking lot. We are located on the first floor of the Metro Center Building, Suite 100.

From Turnpike:

Take exit 11 (Rte 21) and follow signs to 77 North. Follow the directions from the South.

From the East

Take 480 West to 77 South to Rockside Rd exit. Turn left on Rockside Rd. Follow the directions from the North.

From the West

Take 480 East to 77 South to Rockside Rd exit. Follow the directions from the North.

From Route 271

Take 271 North or South accordingly to 480 West. Follow the directions from the East.

6500 Rockside Road
Metro Center Building, Suite 100
Independence, Ohio 44131
Phone: 216-674-6400

Toll Free: 855-Trust-LVC • www.LVCLasik.com

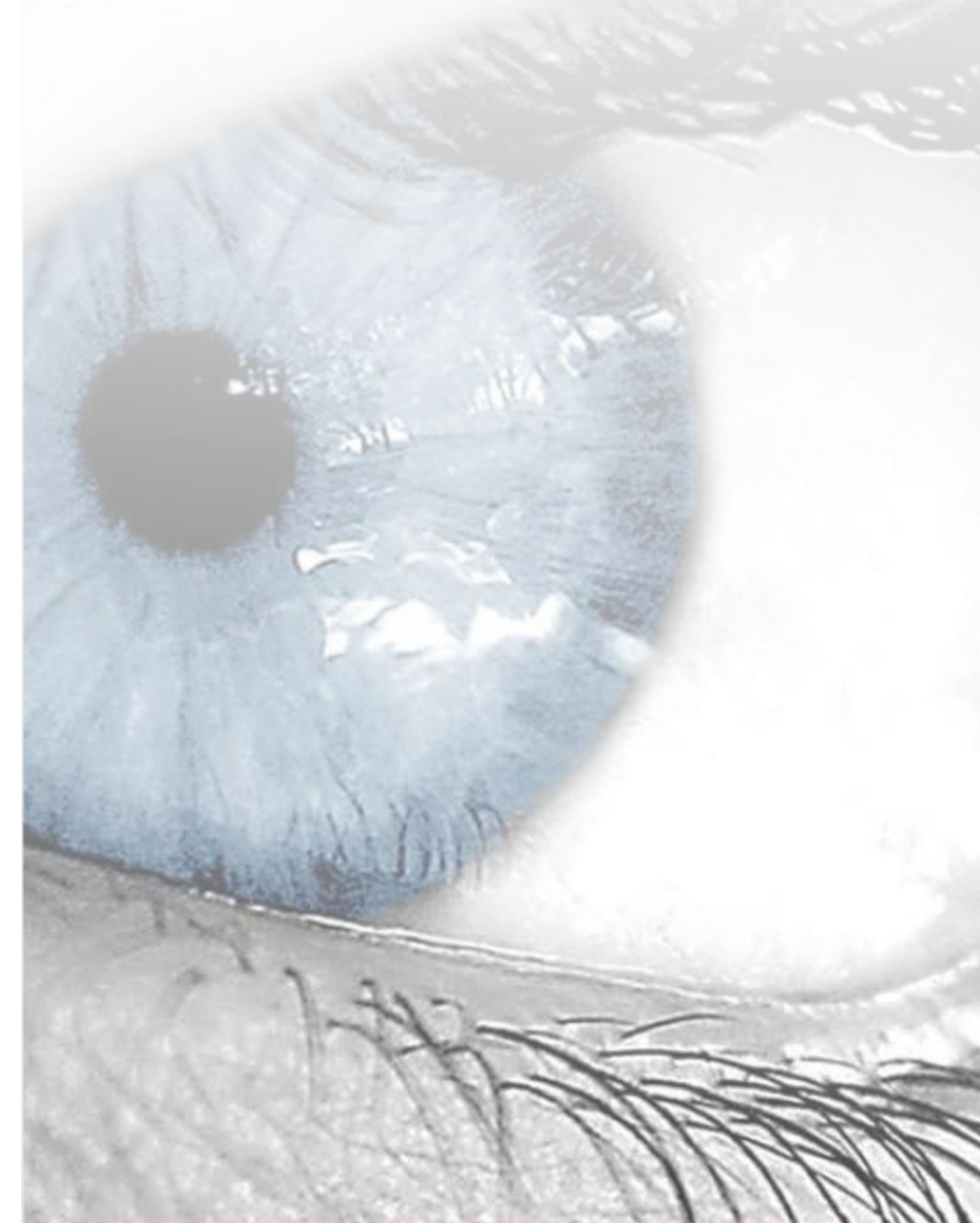
LASIK



Lasik Vision Centers of Cleveland



Lasik Vision Centers of Cleveland



Your Vision. Our Passion.

Our Center

Lasik Vision Centers of Cleveland specializes exclusively in laser vision correction and other procedures to correct nearsightedness, farsightedness, and astigmatism.

We, along with your eye doctor, are dedicated to delivering unparalleled patient care that consistently exceeds expectations for both vision outcomes and personal attention. This exceptional patient experience grows from the focused, cooperative efforts of our Lasik Vision Center team.

Your Eye Doctor's Role

Our passion is to change lives by providing quality vision with the leading technology and today's best doctors. We understand that finding the right surgeon and facility is important, while also having a positive, personal experience.

Lasik Vision Centers of Cleveland strives to provide the best quality vision, one patient at a time. We utilize your eye doctor's input and expertise before, during and after your procedure. Your optometrist will assist in your pre- and post-operative care, directly from their own office. We contact your optometrist BEFORE your procedure to obtain all of your ocular history. In addition to further specialized testing performed at LVC, your information is reviewed by our experienced LVC doctors to determine if Lasik is right for you.

Leading Technology

Lasik Vision Centers of Cleveland provides their patients with only the latest technology to achieve superior results.

BLADELESS LASIK

The 100% blade-free technique is performed in two steps. Step one involves the iFS IntraLase Laser to create a precise corneal flap.

Step two of the LASIK procedure utilizes the advanced Allegretto Wavelight™ excimer laser that smooths the area and applies computer controlled pulses of cool laser light to reshape the curvature of the eye. LVC trusts their superior results to the Allegretto Wavelight™

CUSTOM WAVEFRONT TECHNOLOGY

The Wavelight Allegretto Wave® Excimer Laser System is a type of advanced eye surgery technology that emphasizes quality, safety and precision - designed to work with each patient's specific prescription. Calibrated laser pulses are applied to the cornea to sculpt its surface with the utmost accuracy. The high-speed eye-tracker follows the eye's fastest movements, checking the eye's positions 4000 times per second while ensuring an accurate placement of each laser pulse on the cornea.

PRK/SURFACE ABLATION

For the PRK laser vision correction procedure, no flap is created and no incisions are made. The PRK laser vision correction process is completed in about 30 to 60 seconds, and immediately afterwards, a clear bandage contact lens is placed on the cornea to protect it.

 WaveLight®



LASIK STEP 1

Using the blade-free IntraLase laser, the surgeon creates a thin corneal flap that is gently lifted back



LASIK STEP 2

The excimer laser applies a cool beam of light, which gently reshapes the cornea. This allows images to be more sharply focused by the retina.



LASIK STEP 3

The protective flap that was created in Step 1 is gently placed back in its original position and begins healing immediately.